TRANSDUCER FOR THE MEASUREMENT OF ATTRIBUTES OF FLOWABLE MEDIA

Veröffentlichungsnummer WO9414047

Veröffentlichungsdatum: 1994-06-23

Erfinder

GALLAGHER JOHN GERRARD (GB)

Anmelder:

HYDRAMOTION LTD (GB);

GALLAGHER JOHN GERRARD (GB)

Klassifikation:

- Internationale:

G01F1/66; G01F1/84; G01F23/296; G01N9/00; G01N11/16; G01F1/66; G01F1/76; G01F23/296; G01N9/00; G01N11/10; (IPC1-7): G01N9/00; G01F1/84; G01F23/28; G01N11/16

- Europäische:

G01N9/00B; G01F1/66B; G01F1/84;

G01F23/296H

Anmeldenummer:

Prioritätsnummer(n):

WO1993GB02453 19931129 GB19920025983 19921212 Zitierte Dokumente

Auch veröffentlicht al:

🔞 US5670709 (A

WO8301307

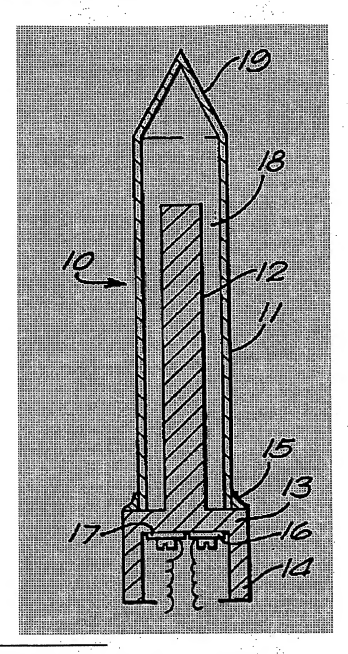
E EP0282251
US4740726

EP0564682 US3625058

Datenfehler hier melde

Zusammenfassung von WO9414047

A transducer for the measurement of density, viscosity, flowrate or suchlike of fluids or flowable solids comprises a resonator having two vibratile beam elements (11, 12), one of which is disposed coaxially within the other. The outer element (11) may be a closed tube which forms a chamber around the inner element (12). Drive means (16) and sensing means (17) may be disposed on a base (13) which provides a common root for the beam elements.



Daten sind von der esp@cenet Datenbank verfügbar - Worldwide